

DRILL ADVANCE				LITHOLOGY						
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
				46 47 48 49 50 51 52 53 54	No core recovered					
54.7	0.8	0.8	100%	55	54.7	Finely bedded deformed grey-black carb. shales and intercalated minor grey finely bedded fine tuffaceous sandstone & rare intercalations of medium tuffaceous sandstone and lenses of same sandstone up to 20 mm.	Pale yellow clay alteration along common thin (average <1mm) often associated Fe pyrite veins & quartz veins. q.v. very sparse & 1mm average 2mm.	Soft sediment deformational structures, lenses, flame structures rip up cleats. Minor faulting along veins & fractures. 56.6 B 20° finely bedded	Within (1mm) irregular Fe vein along bed mostly Fe vein up to 2mm 56.6 B 20° mostly 2° vein Fe, thin irregular veins 56.6 B 20° mostly calc. Fe (10) // to bedding	2% 15% 15%
55.5	2.0	2.9	96.6%	56	57					2%
58.5	2.6	2.6	100%	59	60			57.5 B 10° tipped up carb. shale by overlying sandstone 58.4 B 25° rip up cleats by overlying fine bedded sandstone. 60.0 15° u/c - minor unconformity	2° vein Fe in thin veins up to 2mm, average <1mm. Irregular, often following deformed bedding & fracture planes. one 1° Fe in minor synd. vein (m) 2° vein Fe in thin irregular veins x-cutting bed & little 1° calc (m)	2% 20% 1%

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 10A

LOGGED BY N.P. GREEN

FROM 45 TO 60

DATE 19/7/60

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